# THE EMPIRE JOURNAL OF EXPERIMENTAL AGRICULTURE

THIS JOURNAL offers agricultural research workers a medium for disseminating the records and results of their investigations on the feeding and management of live stock, cultivation and manuring of crops, trial of farm machinery, agricultural economics, and experimental techniques.

## Vol. XXIX. No. 113 CONTENTS January 1961

- J. E. DALE and T. H. COAKER: Growth and Yield of Cotton Sprayed with D.D.T. in East and North Uganda
- R. G. HEMINGWAY: The Mineral Composition of Farmyard Manure
- P. E. NAYLOR: Farming Organization in Central Iraq
- D. A. BOYD, B. M. CHURCH, and MARY G. HILLS: Fertilizer Practice in England and Wales, 1956-7. I
- M. R. SHALASH, A. A. SALAMA, and E. EL. GUINDI: Note on Artificial Induction of Lactation in Buffaloes
- H. NEUMARK and J. ASPRIDIS: Note on the Effect of Metabisulphite on the Sugar Content of Ensiled Orange Peel
- G. B. MASEFIELD: The Effect of Irrigation on Nodulation of some Leguminous Crops
- F. T. LAST and M. A. NOUR: Cultivation of Vicia faba L. in Northern Sudan
- A. WAHAB and RIAZ AHMAD: Manuring of Cotton in West Pakistan. V
- J. SMARTT: The Diseases of Groundnuts in Northern Rhodesia
- D. L. BROWN: The Nguni Breed of Cattle. III

Royal 8vo. 14s. net. Annual subscription (four numbers) 45s. post free.

### **OXFORD UNIVERSITY PRESS**

## AMEN HOUSE, LONDON, E.C.4

#### CONTENTS

REID, D. Factors influencing the role of clover in grass-clover leys fertilized with nitrogen at different rates. I. The effects of the variety of companion grass on the yields of total herbage and of clover. (With Six Text-figures)	143
REID, D. Factors influencing the role of clover in grass-clover leys fertilized with nitrogen at different rates. II. The effects of the variety of white clover on the yields of total herbage and of clover. (With Two Text-figures)	155
FAGAN, V. J., ILES, R. D., SLOWITSKY, Z. and BROCKSOPP, R. E. Some observations on the high level copper supplementation of pig rations	161
SYMINGTON, R. B. Studies on the adaptability of three breeds of sheep to a tropical environment modified by altitude. V. The annual fluctuation in breeding ability of rams maintained on Rhodesian highveld. (With One Text-figure)	165
SYMINGTON, R. B. Studies on the adaptability of three breeds of sheep to a tropical environment modified by altitude. VI. The effect of increased light and injections of vitamin A on semen production and sperm characteristics in tropical rams. (With One Text-figure)	173
SYMINGTON, R. B. Studies on the adaptability of three breeds of sheep to a tropical environment modified by altitude. VII. Sexual activity in relation to age of ram	179
SCHINDLER, H. and AMIR, D. Longevity of ram sperm in various diluents and at different dilution rates. (With Five Text-figures)	183
MARSHALL, B., BREDON, R. M. and JUKO, C. D. The nutrition of zebu cattle. IV. The intake of dry matter by cattle with some notes on the digestibility of Rhodes grass and Star grass hays. (With Three Text-figures).	191
PIZER, N. H., WRIGHT, H. A., CALDWELL, T. H., HARGRAVE, J., BURGESS, G. R., CORY, V. and BOYD, D. A. A study of the peat fenlands with particular reference to potato manuring. (With Six Text-figures)	197
HAMMERTON, J. L., Studies of the effects of soil aggregate size on the emergence and growth of beet ( <i>Beta vulgaris</i> L.) I. Seedling emergence. (With Plate 1 and Seventeen Text-figures)	213
RAVEN, A. M. and THOMPSON, A. The availability of iron in certain grass, clover and herb species. III. Burnet, chicory and narrow-leaved plantain. (With Two Text-figures)	229
HART, D. S. The effect of light-dark sequences on wool growth. (With Plate I and Five Text-figures).	235
SMITH, C. A. Studies on the Northern Rhodesia Hyparrhenia veld. III. The effect on the growth and grazing-behaviour of indigenous cattle of restricting their daily grazing time by night kraaling. (With Plate I and Two Text-figures)	243
LAWRIE, R. A. Studies on the muscles of meat animals. I. Differences in composition of beef <i>longissimus</i> dorsi muscles determined by age and anatomical location. (With Eight-Text figures)	249
GLOVER, J. and DOUGALL, H. W. Milk production from pasture. (With Three Text-figures)	261
CALLOW, E. H. Comparative studies of meat. VII. A comparison between Hereford, Dairy Shorthorn and Friesian steers on four levels of nutrition. (With One Text-figure).	265
ADAMS, S. N. The effect of sodium and potassium on sugar beet on the Lincolnshire limestone soils .	283

The Journal of Agricultural Science is issued every other month in parts of about 136 pages with plates and figures, three parts constituting a volume. Two volumes yearly.

Quotations for available back volumes and parts may be obtained on application to the Cambridge University Press.

Papers for publication should be typewritten or written in a very legible hand, and may be sent to SIR JOHN HAMMOND, School of Agriculture, Cambridge, or to the associate Editors. Other communications should be addressed to the University Press, Cambridge.

If Plates in excess of one per 24 pages of text or coloured plates are submitted the author may be asked to bear the cost of such Plates.

Bibliography should be given under the heading of 'References' in the following form:

Surname of authors (in alphabetical order), initials, date of publication (in brackets), title of Journal (abbreviated according to the *World List of Scientific Periodicals*), volume and page of reference. In the text a reference should be quoted by the author's name and date (in brackets).

All names of Journals and books are set in italics; they should be indicated on the typescript by underlining. Contributors will receive twenty-five copies of their papers free.

The subscription price, payable in advance, is 60s. net per volume (post free); single numbers 25s. net. Subscriptions may be sent to any bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1.

Subscription price in the U.S.A. is \$11.50 per volume; single number \$4.25. Enquiries should be addressed to the Cambridge University Press, American Branch, 32 East 57th Street, New York 22, N.Y.

Printed in Great Britain at the University Press, Cambridge (Brooke Crutchley, University Printer) PAGE